2001

DEC 1 3 2004

PATENT

Docket No.: IRDM.037A

CUSTOMER NO. 20995

Applicant

Mark W. Miles

U.S. Pat. No.

6,794,119 (U.S. App. No. 10/074,562)

Issue Date

September 21, 2004

Filing Date

February 12, 2002

For

METHOD FOR FABRICATING A

STRUCTURE FOR A

MICROELECTROMECHANICAL SYSTEMS (MEMS) DEVICE

Examiner

Barreca, Nicole M.

Group Art Unit

1756

CERTIFICATE OF FAX TRANSMISSION

I hereby certify that this correspondence and all marked attachments are being transmitted via facsimile to the USPTO Central Fax No. (703)

872-9306 on the date shown below:

Occember 13, 2004

Mark M. Abumeri Reg. No. 43,458

TRANSMITTAL LETTER

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Enclosed for filing please find:

- Establishment of Right of Assignce to Take Action and Revocation and Power of (X) Attorney (2 pages).
- A first assignment executed by Mark W. Miles to Iridigm Display Corporation on (X) February 6, 2002 (2 pages).
- A second assignment executed by Iridigm Display Corporation to IDC, LLC on October (X) 1, 2004 (5 pages).
- (X) The Commissioner is hereby authorized to charge any additional fees which may be required, now or in the future, or credit any overpayment to Account No. 11-1410.

Mark M. Abumeri

Regis ration No. 43,458

Attorney of Record

Customer No. 20,995 (619) 235-8550

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IRDM.037A

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant	:	Mark W. Miles) RECEIVED) CENTRAL FAX CENTER
U.S. Pat. No.	:	6,794,119 (U.S. App. No. 10/074,552)	DEC 1 3 2004
Issue Date	:	September 21, 2004)
Filed	;	February 12, 2002)
For	:	METHOD FOR FABRICATING A STRUCTURE FOR A MICROELECTROMECHANICAL SYSTEMS (MEMS) DEVICE)))

ESTABLISHMENT OF RIGHT OF ASSIGNEE TO TAKE ACTION AND REVOCATION AND POWER OF ATTORNEY

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

The undersigned is empowered to act on behalf of the assignee below (the "Assignee"). A true copy of the original assignment(s) and/or merger document(s) (hereinafter collectively the "Assignment") of the above-captioned application from the inventor(s) to the Assignee is attached hereto. This Assignment represents the entire chain of title of this invention from the Inventor(s) to the Assignee.

I declare that all statements made herein are true, and that all statements made upon information and belief are believed to be true, and further, that these statements were made with the knowledge that willful, false statements and the lilte so made are punishable by fine or imprisonment, or both, under 18 U.S.C. § 1001, and that willful, false statements may jeopardize the validity of the application, or any patent issuing thereon.

U.S. Pat. No.:

6,794,119 (U.S. App. No. 10/074,562)

Issue Date

September 21, 2004

The undersigned hereby revokes any previous powers of attorney in the subject application, and hereby appoints the registrants of Knobbe, Martens, Olson & Bear, LLP, 2040 Main Street, Fourteenth Floor, Irvine, California 92614, Telephone (949) 760-0404, Customer No. 20,995, as its attorneys with full power of substitution and revocation to prosecute this application and to transact all business in the U.S. Patent and Trademark Office connected herewith. This appointment is to be to the exclusion of the inventor(s) and his attorney(s) in accordance with the provisions of 37 C.F.R. § 3.71.

Please use Customer No. 20,995 for all communications.

IDC, LLC

Dated: November 22, 2004

By: UP(18, ULLES)

Name: ALFRED P. HILDERDAND

Title: PRESIDENT

Address:

2415 Third Street, Suite 235

San Francisco, CA 94107

S:\DOCS\MMA\MMA-9031.DOC/vea/101204

Attorney's Docket	ASSIG	<u>NMENT</u>	<u>PATENT</u>
No.: 05652P005	(For Execution Prior To	Filing Fatent Application)	
In consideration	of good and valuable cons	ideration, the receipt of w	hich is hereby
acknowledged, <u>l</u>			
the undersigned, Mar	k W. Miles		
hereby sell, assign, and	transfer to <u>Indigm Displ</u>	ay Corporation	
a corporation of <u>Dela</u>	ware	, having a principal place	of business at
2415 Third Street, Suite and its successors, ass United States and all fo the application for the Uhereto or concurrently h	e 235, San Francisco, CA signs, and legal representate reign countries, in and to a united States patent that hat herewith on the dates indicates.	94107 ives, the entire right, title, ny and all improvements t as been executed by the u ated below and is entitled	, ("Assignee"), and interest for the that are disclosed in ndersigned prior A METHOD
FOR FABRICATING A	STRUCTURE FOR A MIC	ROELE CTROMECHANIC	AL SYSTEMS
continued prosecution a renewal applications, re applications that have be any of said improvement certificates, and extensi	cation and all divisional apparentions, continuation-insissue applications, reexample on shall be filed in the onts; and in and to all originations, that have been or shall dimprovements; and in an tes application;	n-part applications, substit inations, extensions, and United States and all fore al patens, reissued patent all be issued in the United	ute applications, all other patent ign countries on is, reexamination States and all

agree that said Assignee may apply for and receive a patent or patents for said improvements in its own name; and that, when requested, without charge to, but at the expense of, said Assignee, its successors, assigns, and legal representatives, to carry out in good faith the intent and purpose of this Assignment, the undersigned will execute all divisional applications, continuation applications, continued prosect tion applications, continuation-in-part applications, substitute applications, renewal applications reissue applications, reexaminations, extensions and all other patent applications on any and all said improvements; execute all rightful oaths, assignments, powers of attorney, and other papers; communicate to said Assignee, its successors, assigns, and representatives all facts known to the undersigned relating to said improvements and the history thereof; and generally assist said Assignee, its successors, assigns, or representatives in securing and maintaining proper patent protection for said improvements and for vesting title to said improvements, and all applications for patents and all patents on said improvements, in said Assignee, its successors, assigns, and legal representatives; and

covenant with said Assignee, its successors, assigns, and legal representatives that no assignment, grant, mortgage, license, or other agreement affecting the rights and property herein conveyed has been made to others by the undersigned, and that full right to convey the same as herein expressed is possessed by the undersigned.

Each Inventor: Please Sign and Date Below	Each Inventor: Please also list the date that you signed the accompanying DECLARATION AND POWER OF ATTORNEY:
Date Name: Mark W. Miles	02/06.20 <u>02</u> Date
State of:	AYLOR & ZAFMAN LLP enth Floor
On this day of 20, before me, the undersigned Notary Public, personally appeared personally known to me [] proved to me on the basis of sat person(s) whose name(s) subscribed to the within instruthat executed it. WITNESS my hand and official seal.	isfactory evidence to be the
Notary's Signature	

PATENT ASSIGNMENT

This PATENT ASSIGNMENT (the "Assignment") dated October 1, 2004 (the "Effective Date") is made by IRIDIGM DISPLAY CORPORATION, a Delaware corporation (the "Assignor") to IDC, LLC, a Delaware limited liability company (the "Assiguee").

INTRODUCTION

The Assignor has certain ownership interests in the patents and patent applications listed on Exhibit A.

The parties desire to have a recordable instrument assigning from the Assignor to the Assignee all of the Assignor's ownership interests in and to the patents and patent applications listed on Exhibit A and any and all provisionals, continuations, divisions, continuation-in-parts, reissues, reexaminations, extensions, substitutions, and fore gn counterparts thereof, including all United States and foreign patents issuing therefrom, and with respect to all European Patent Convention patents and patent applications, including corresponding rights in national patents in any member state in which the European Patent, when gran ed, is nationalized (all of the foregoing, collectively, the "Patents").

AGREEMENT

NOW, THEREFORE, in accordance with the obligations to assign the Patents and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Assignor agrees to the foregoing and as follows:

- 1. The Assignor does and will sell, assign and transfer to Assignee, the Assignor's entire ownership interest in and to each of the Patents, including, without limitation, the rights to file foreign applications directly in the name of the Assignee and to claim for any such foreign applications any priority rights to which such applications are entitled under international conventions, treaties, or otherwise.
- 2. The Assignor agrees that, upon request and without further compensation, and at the expense of the Assignor, the Assignor and the Assignor's legal representatives and assigns will do all lawful acts, including the execution of papers and the giving of testimony, that may be necessary or desirable for obtaining, sustaining, reissuing, or enforcing each of the Patents in the United States and throughout the world, and for perfecting, recording, or maintaining the title of Assignee, and Assignee's successors and assigns, in and to each of the Patents in the United States and throughout the world. In the event that Assignee is unable for any reason to secure an Assignor's signature to any document that may be necessary or desirable for obtaining, sustaining, reissuing, or enforcing each of the Patents in the United States and throughout the world, or for perfecting, recording, or maintaining the title of Assignee, and Assignee's successors and assigns, in and to each of the Patents in the United States and throughout the world, the Assignor hereby irrevocably designates and appoints Assignee and Assignee's duly authorized officers and agents as the Assignor's agents and attorneys-in-fact to act for and on the

Gray Cary/GT\6398300.3 683142-136695 Assignor's behalf and instead of the Assignor to execute such document, all with the same legal force and effect as if executed by the Assignor.

3. The Assignor authorizes and requests the Assi stant Commissioner for Patents of the United States and the various counterparts thereof throughout the world to issue and/or grant any Letters Patent granted for each of the Patents to Assigner, its successors and assigns, as the assignee of the entire interest in such Patents.

EXHIBIT A

KMOB SAN DIEGO

August 30, 2004

Country	Filed	Serial #	Issued	Patent #	Statuş	
VISIBLE SPECTRUM MODULATOR ARRAYS						
EPC JAPAN UNITED STATES WIPO UNITED STATES	05/01/1995 05/01/1995 05/05/1994 05/01/1995 04/23/1986 03/04/1988 01/12/1989 03/05/1990 11/18/1991 05/01/1993 02/25/2002	95918880.6 7-529030 08/238,750 PCT/US95/053: 06/855,166 07/166,744 07/296,896 07/489,794 07/794,819 08/032,711 10/082,397	11/10/1598 58	5,835,255	NAT PHASE NAT PHASE ISSUED ABANDONED ABANDONED ABANDONED ABANDONED ABANDONED ABANDONED ABANDONED ABANDONED PENDING	
INTERFEROMETRIC I	MODULATION					
JAPAN 11/06/1996 UNITED STATES UNITED STATES UNITED STATES	09-518276 07/31/1996 01/27/1999 11/16/1995	08/688,710 09/238,340 08/554,630	03/21/2000 04/25/2000	6,040,937 6,055,090	PENDING ISSUED ISSUED ABANDONED	
INTERFEROMETRIC I	MODULATION C	F RADIATION				
UNITED STATES UNITED STATES UNITED STATES UNITED STATES UNITED STATES UNITED STATES	12/19/1996 10/10/2001 11/21/2001 02/19/2002 04/07/1999 01/05/2004	08/769,947 09/974,544 09/991,378 10/078,282 09/966,843 NOT ASSIGNE	01/20/2(04 ED	6,680,792	ABANDONED ISSUED PENDING PENDING ALLOWED PENDING	
VISIBLE SPECTRUM	MODULATOR A	<u>RRAYS</u>				
UNITED STATES UNITED STATES	11/05/1996 08/20/1999	08/744,253 09/378,143	11/05/1996	5,986,796	ISSUED ABANDONED	
INTERFEROMETRIC MODULATION OF RADIATION						
SOUTH KOREA TAIWAN TAIWAN UNITED STATES WIPO	10/09/1999 04/07/1999 04/07/1999 04/08/1998 04/01/1999	2000-7011227 88105551 89113021 09/056,975 US99/07271	TW165294 6,674,562	10/02/2002 01/06/2004	NAT PHASE ABANDONED ISSUED ISSUED PENDING	
PHOTONIC MEMS AND STRUCTURES						
UNITED STATES WIPO UNITED STATES UNITED STATES	10/05/1999 07/10/2001 11/13/2001 08/19/2002	09/413,222 US01/4134I 10/012,092 10/224,029	6,650,455		PENDING PENDING ISSUED PENDING	
Gray Cary\GT\6398300.3 683142-136695		3				

 TAIWAN
 3/22/2002
 91105559
 PENDING

 JAPAN
 07/10/2001
 2003-512759
 PENDING

 SOUTH KOREA
 07/10/2002
 2004-700433
 PENDING

 DIRECTLY LAMINATED TOUCH SENSITIVE SCREEN

UNITED STATES 06/05/2001 09/875,401 PENDING

HERMETIC SEAL AND METHOD TO CREATE SAME

UNITED STATES 08/01/2001 09/921,196 6,589,625 07/08/2003 ISSUED

CONTROLLING MICRO-ELECTROMECHANICAL CAVITIES

UNITED STATES 02/12/2002 10/076,224 6,710,908 03/23/2004 ISSUED

A METHOD FOR FABRICATING A STRUCTURE FOR MICROELLICTROMECHANICAL SYSTEMS (MEMS) DEVICE

UNITED STATES 02/12/2002 10/074,562 ALLOWED WIPO 04/29/2002 US02/13442 PENDING

MICROELECTRICMECHANICAL SYSTEMS DEVICE AND METHOD FOR FABRICATING SAME

UNITED STATES 02/27/2002 10/084,893 6,574,033 06/03/2003 ISSUED WIPO 04/29/2002 US02/13462 PENDING

A DEVICE HAVING A LIGHT-ABSORBING MASK AND A METH OD FOR FABRICATING SAME

UNITED STATES 07/02/2002 10/190,400 6,741,377 05/25/2004 ISSUED WIPO 06/27/2003 US03/20433 PENDING

CONTROLLING ELECTROMECHANICAL BEHAVIOR OF STRUCTURES WITHIN A MICROELECTROMECHANICAL SYSTEMS DEVICE

 UNITED STATES
 09/18/2003
 10/251,196
 PENDING

 WPO
 09/20/2002
 US03/30016
 PENDING

 TAIWAN
 09/18/2003
 92125860
 PENDING

A METHOD FOR MANUFACTURING AN ARRAY OF INTERFER DMETRIC MODULATORS

UNITED STATES 04/15/2003 10/414,594 PENDING

THIN FILM PRECURSOR STACK FOR MEMS MANUFACTURING

UNITED STATES 06/24/2003 10/606,001 PENDING

SEPARABLE MODULATOR

UNITED STATES 08/19/2003 10/644,312 PENDING

AREA ARRAY MODULATION AND LEAD REDUCTION IN INTI REFEROMETRIC MODULATOR ARRAYS

UNITED STATES 12/09/2003 PENDING

METHOD TO CHANGE TEMPORAL RESPONSE OF IMODS

Gray Cary\GT\6398300.3

683142-136695

UNITED STATES 03/03/2004 PENDING

IMOD WITH INTEGRATED SHUNT RESISTOR NETWORK

UNITED STATES 02/03/2004 PENDING

INTEGRAL MODULATOR ILLUMINATION

UNITED STATES 03/04/2004 PENDING

MEMS DEVICES WITH UNRELEASED THIN FILM COMPONENTS

UNITED STATES 11/03/2003 PENDING

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